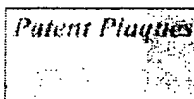


Ask Jeeves any question. Click Here!
 For Example: Where can I buy books on Oprah?
 Ask.com



[IPN Home](#) | [Search](#) | [Order](#) | [Shopping Cart](#) | [Login](#) | [Site Map](#) | [Help](#)



JP3097439A2: ENDOSCOPE DEVICE FOR FLUORESCENT OBSERVATION

[View Images \(1 pages\)](#) | [View INPADOC only](#)

Country: **JP** Japan
 Kind:
 Inventor(s): **NAKAMURA KAZUNARI**
NAKADA AKIO
INABA MAKOTO
KAWASHIMA MASAHIRO
ISHIHARA KOICHIRO
MINAMI KAZUYUKI
FUSE EIICHI
HAYASHI MASAOKI
 Applicant(s): **OLYMPUS OPTICAL CO LTD**
 News, Profiles, Stocks and More about this company
 Issued/Filed **April 23, 1991 / Sept. 8, 1989**
 Dates:
 Application **JP1989000234330**
 Number:
 IPC Class: **A61B 5/00; A61B 1/00;**
 Abstract:

Purpose: To provide possibility of observing the time series variation of information due to fluorescence and accomplish a device concerned in a small size by obtaining information due to fluorescence emitted from a fluorescent agent together with normal observation.

Constitution: The normal observation light from a light source 31 is cast on No.1 rotary filter 33, and this light and the exciting light included in the light are allowed to penetrate one after another. These two types of lights are cast on an object to be inspected, and the reflex beam of the normal observation light is cast on No.2 rotary filter 21 while the exciting light excites the fluorescent substance of the object inspected, the generated fluorescent light being incident to the No.2 rotary filter. This No.2 rotary filter is driven by a control unit 4 in synchronization with the No.1 rotary filter, and when the No.1 rotary filter is penetrated by the normal observation light, the reflex beam of the normal observation light at the object is allowed to pass, and in case the No.1 rotary filter is penetrated by the exciting light, the fluorescent light will pass. These normal observation light and fluorescent light having passed the No.2 rotary filter one after another are photographed by a solid

BEST AVAILABLE COPY